

0039

OUTGATE
00150005

From: Dana Dean
To: mrreynolds@etv.net
Date: 10/8/2004 3:19:49 PM
Subject: Re: Water Monitoring Upload Bear, Hiawatha

Mark,

Thank you for getting this data in.

I have uploaded everything from the pipeline for Bear Canyon, including changing the information that was put in SBC9 to SBC9A. A report is attached.

Please let me know if you have any questions.

Thank you,

Dana Dean, P.E.
Senior Reclamation Hydrologist
(801) 538-5320
danadean@utah.gov

>>> <mrreynolds@etv.net> 10/07/04 07:19PM >>>
Dana,

I have upload all the sites listed below except SBC9A. Its seems that although the lab sheet says SBC-9A. The excel spreadsheet from CT&E listed it as SBC-9, and we uploaded it as SBC-9. It won't let me enter the information for 9A because I am trying to enter a duplicate lab code. Could you please change the sample from SBC-9 to SBC-9A

> Mark,

>

> I have uploaded all of the water quality data for Bear Canyon and
> Hiawatha from the pipeline into the database. Reports are attached.

>

> You are still missing samples for:

> ST-4B (June),

>

> SBC-11,

> UTG040006-006,

> UTG040006-003,

> UTG040006-002,

> SDH-2,

> SDH-3,

> MW-114,

> MW-117,

> UTG040006-007,

> SBC9A.

>

> Please get them submitted as soon as possible, no later than the end of
> business on the 15th.

>

> Please let me know if you have any questions.

>

> Thank you,
>
> Dana Dean, P.E.
> Senior Reclamation Hydrologist
> (801) 538-5320
> danadean@utah.gov
>
>
> >>> <mrreynolds@etv.net> 09/30/04 09:48PM >>>
> The second quarter data for bear canyon is in the pipeline. It won't
> let us ok
> parameters with a standard deviation greater then 2. Other then that
> it is
> ready.
>
> The same with
> Hiawatha.
>
> -----
> This message was sent using Endymion MailMan.
> <http://www.endymion.com/products/mailman/>
>
>
>

This message was sent using Endymion MailMan.
<http://www.endymion.com/products/mailman/>

CC: Jim Smith; Pete Hess

10/08/2004 15:09 19.28

Oil, Gas and Mining

DD Page: 1

OFFICIAL UPLOAD REPORT

=====

OWNER: CO-OP MINING CO.
MINE: BEAR CANYON

SITE TYPE: Other: in mine, roof drippers

SITE: SBC9A

Laboratory: CTE 59-26398 Period: OPER

Sample Date: 05/27/2004 Time: 14:15 Reported: 06/22/2004 Received: 05/28/2004

SITE TYPE: Spring

SITE: SBC-11

NO ACCESS Date: 05/27/2004 Time:

Comments: mine is sealed, water now sampled at SBC-9a

SITE TYPE: UPDES Permit discharge point

SITE: UTG040006-002

NO FLOW Date: 06/25/2004 Time: 00:20

SITE: UTG040006-003

NO FLOW Date: 06/25/2004 Time: 00:10

SITE: UTG040006-006

NO FLOW Date: 06/25/2004 Time:

SITE: UTG040006-007

NO FLOW Date: 06/25/2004 Time: 00:35

SITE TYPE: Well

SITE: MW-114

Laboratory: FLD 20040618-Z Period: OPER

Sample Date: 06/18/2004 Time: 11:13 Reported: Received:

SITE: MW-117

Laboratory: FLD 20040618-a Period: OPER

Sample Date: 06/18/2004 Time: 10:59 Reported: Received:

SITE: SDH-2

Laboratory: FLD 20040618-X Period: OPER

Sample Date: 06/18/2004 Time: 10:30 Reported: Received:

SITE: SDH-3

Laboratory: FLD 20040618-Y Period: OPER

Sample Date: 06/18/2004 Time: 01:09 Reported: Received: